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Serial Number: 10606461

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US 5099714 A	US PA T	19920331	Rack and pinion steering mechanism	74/422	74/49 2; 74/89. 17	Hutchison ; Wayne R. et al.
US D323657 S	US PA T	19920204	Telephone station having a touch-screen display	D14/151	379/3 68; D14/1 30; D14/3 71	Danielson; David C. et al.
US 5060505 A	US PA T	19911029	Non-dispersive infrared gas analyzer system	250/343	250/3 39.09; 250/3 39.13; 250/5 76; 356/4 37	Tury; Edward L. et al.
US D320985	US	19911022	Integrated answering machine	D14/142	D14/1	Danielson;

S	PA T				51	David C. et al.
US D319439 S	US PA T	19910827	Adjunct answering machine	D14/141.1	D14/1 42; D14/2 43	Danielson; David C. et al.
US D318051 S	US PA T	19910709	Telephone stand	D14/142	D14/1 49; D14/1 51	Danielson; David C. et al.
US D315343 S	US PA T	19910312	Facsimile transceiver	D14/467		Andrews; Arlan K. et al.
US 4997621 A	US PA T	19910305	Lower tie plate with stepped holes to control pressure drop and flow distribution	376/444	376/3 52; 376/4 43; 376/4 45	Johansson ; Eric B. et al.
US D313233 S	US PA T	19901225	Telephone answering set	D14/141.1	D14/1 40	Andrews, Sr.; Arlan K. et al.
US 4923422 A	US PA T	19900508	Process for an improved tension mask support structure	445/30	65/43	Capek; Raymond G. et al.
US 4891545 A	US PA T	19900102	Faceplate front assembly with improved tension mask support structure	313/407	313/4 08	Capek; Raymond G. et al.
US D304587 S	US PA T	19891114	Telephone dialer adjunct	D14/244	D14/2 45; D14/2 47	Danielson; David C. et al.
US D303114 S	US PA T	19890829	Telephone set	D14/142	D14/1 49; D14/1 51	Danielson; David C. et al.
US 4710946 A	US PA T	19871201	Method and apparatus for X-ray video fluoroscopic analysis of rock samples	378/62	250/2 55; 378/1 65; 378/2 08; 378/5 7; 378/5 8;	Hinch; Henry H. et al.

					378/9 8.2; 73/15 2.11	
US D289155 S	US PA T	19870407	Telephone answering device	D14/141.1		Brooks; Richard R. et al.
US D287494 S	US PA T	19861230	Telephone stand	D14/149		Danielson; David C. et al.
US D286285 S	US PA T	19861021	Telephone stand	D14/149		Danielson; David C. et al.
US D285198 S	US PA T	19860819	Telephone base	D14/142		Danielson; David C. et al.
US D285073 S	US PA T	19860812	Telephone handset	D14/248		Danielson; David C. et al.
US D282350 S	US PA T	19860128	Portable receiver unit for a metallic object detector	D10/47	D10/4 6	Thomas; Richard C. et al.
US D282246 S	US PA T	19860121	Portable transmitter unit for a metallic object detector	D10/47	D10/7 8	Thomas; Richard C. et al.
US D275006 S	US PA T	19840807	Telephone handset	D14/248		Danielson; David C. et al.
US 4398074 A	US PA T	19830809	Low profile switch having a sealed interior	200/302.2	200/5 17	Danielson; David J. et al.
US D267151 S	US PA T	19821207	Typewriter	D18/1		Bruce; Gordon P. et al.
US D266768 S	US PA T	19821102	Typewriter	D18/1		Bevilacqua; Ernest M. et al.
US D258957 S	US PA T	19810421	Keyboard housing	D14/398		Bevilacqua; Ernest M. et al.
US D257533 S	US PA T	19801118	Video disk player	D14/136		Bevilacqua; Ernest M. et al.
US 4150909 A	US PA T	19790424	Breakwater system	405/27	24/66 2; 24/72.	Hibarger; George E. et al.

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US D246507 S	US PA T	19771129	Container for liquids	D9/520	D9/52 6; D9/52 7; D9/53 5	Danielson; David Charles
US 4035988 A	US PA T	19770719	Vacuum pocket-opening turret	53/562	53/38 6.1; 53/57 0	Daniels; David
US 3912727 A	US PA T	19751014	Preparation of phenothiazines	544/38	252/4 02; 524/8 3	Daniels; David A.
US 3869394 A	US PA T	19750304	LUBRICANT COMPOSITION AND METHOD	508/252	508/5 63	Daniels; David A. et al.
US 3849322 A	US PA T	19741119	ALKYLATED TERTIARY AMINES AS HIGH- TEMPERATURE ANTIOXIDANTS FOR ESTER BASE LUBRICANTS	508/279	252/4 01; 508/2 82; 508/4 37; 508/4 95; 508/5 49; 508/5 63; 564/3 66; 564/3 74; 564/3 84; 564/3 91; 564/4 33	Wendler; Kenneth T. et al.
US 3754586 A	US PA T	19730828	PROCESS AND APPARATUS FOR MAKING SHAKES	144/366	144/1 3; 144/1 62.1; 144/1 93.1;	Daniels; David H.

					83/70 5	
US 3705513 A	US PA T	19721212	ROLLING HIGH HELIX PINIONS	72/102	29/89 3.32; 72/10 1	Daniel; David W.
US 3700957 A	US PA T	19721024	FLAME RETARDANT POLYESTER PLASTICIZER CONTAINING 2,2- DIBROMOMETHYLENE- 1,3-PROPANEDIOL	524/147	524/3 07; 524/3 80; 525/1 67; 525/3 40; 528/2 86; 528/3 02; 560/1 97; 560/8 7	Daniels; David A.
US 3691718 A	US PA T	19720919	POUCH FORMING APPARATUS AND METHOD	53/409	53/20 4; 53/20 9; 53/37 3.4; 53/37 4.6; 53/45 2; 53/46 3; 53/57 9	Woodruff; George M. et al.
US 3679729 A	US PA T	19720725	CONTINUOUS PROCESS FOR PREPARING METHYLENEBISIMINODI ACETONITRILE	558/346	558/3 47; 562/4 44	Daniels; David A.
US 3679728 A	US PA T	19720725	PROCESS FOR PREPARING METHYLENEBISIMINODI ACETONITRILE	558/346	558/3 47; 562/4 44	Morgan; Charles R. et al.
US 3673887 A	US PA	19720704	INDEXABLE ADJUSTABLE ABUTMENT	74/568R		Daniel; David W.

	T					et al.
US 3668139 A	US PA T	19720606	CATALYST AND METHOD OF POLYESTER POLYMERIZATION	502/160	260/D IG.28; 528/2 74; 528/2 99; 528/3 01; 528/3 03; 528/3 08; 568/5 58; 568/5 63; 568/5 64; 568/5 67	Daniels; David A. et al.
US 3631703 A	US PA T	19720104	GEAR ROLLING DIE AND METHOD OF USE	72/108	29/89 3.32	Bregi; Benjamin F. et al.
US 3604235 A	US PA T	19710914	ROLLING OF TAPERED GEARS	72/84	29/89 3.32; 72/10 2; 72/86	Motz; Carl H. et al.
US 3580029 A	US PA T	19710525	ROLLING CHAMFERS ON GEAR TEETH	72/108	29/89 3.32; 72/10 2	Daniel; David W. et al.
US 3580027 A	US PA T	19710525	GEAR ROLLING	72/98	29/89 3.32; 72/10 8	Daniel; David W. et al.
US 3499920 A	US PA T	19700310	PROCESS FOR PREPARING N- METHYLGlyCINONITRIL E [TEXT AVAILABLE IN USOCR DATABASE]	558/346	562/5 75	DANIELS DAVID A
US 3494752 A	US PA T	19700210	METHOD OF MANUFACTURING METAL BONDED ABRASIVE GEAR HONES	51/293	51/29 5; 51/30 9	DANIEL DAVID W

			[TEXT AVAILABLE IN USOCR DATABASE]			
US 3483175 A	US PAT	19691209	POLYMERS CONTAINING BETA-HALOISOCYANATE GROUPS [TEXT AVAILABLE IN USOCR DATABASE]	525/123	525/3 59.3; 525/3 77	DANIELS DAVID A et al.
US 3479388 A	US PAT	19691118	PROCESS FOR PREPARING N-METHYGLYCINONITRILE [TEXT AVAILABLE IN USOCR DATABASE]	558/332	558/4 52; 562/5 75	DANIELS DAVID A
US 3479387 A	US PAT	19691118	PROCESS FOR PREPARING N-METHYGLYCINONITRILE [TEXT AVAILABLE IN USOCR DATABASE]	558/347	174/2 1R; 558/3 46; 562/5 75	STEADM AN THOMAS R et al.
US 3451111 A	US PAT	19690624	GEAR SHAVING CUTTER AND THE METHOD OF USING THE SAME [TEXT AVAILABLE IN USOCR DATABASE]	407/27	409/3 1	DANIEL DAVID W
US 3443478 A	US PAT	19690513	GEAR SHAVING MACHINE [TEXT AVAILABLE IN USOCR DATABASE]	409/32		DANIEL DAVID W
US 3424783 A	US PAT	19690128	AMINONITRILE SYNTHESIS [TEXT AVAILABLE IN USOCR DATABASE]	558/346	558/3 47	DANIELS DAVID A et al.
US 3335639 A	US PAT	19670815	Method and apparatus for producing a shaving cutter [TEXT AVAILABLE IN USOCR DATABASE]	76/107.1		DANIEL DAVID W
US 3331115 A	US PAT	19670718	Pot broach [TEXT AVAILABLE IN USOCR DATABASE]	407/14		DANIEL DAVID W
US 3319526 A	US PAT	19670516	Gear shaving machine [TEXT AVAILABLE IN USOCR DATABASE]	409/31		DANIEL DAVID W et al.
US 3301134 A	US PAT	19670131	Incremental hob shift mechanism [TEXT AVAILABLE IN USOCR DATABASE]	409/14		DANIEL DAVID W
US 3300833	US	19670131	Serrated gear shaving tool	407/27		DANIEL

A	PA T		[TEXT AVAILABLE IN USOCR DATABASE]			DAVID W
US 3293987 A	US PA T	19661227	Method of gear shaving [TEXT AVAILABLE IN USOCR DATABASE]	409/31	407/2 7	DANIEL DAVID W
US 3250745 A	US PA T	19660510	Alkylated bisphenol alkylene oxide adduct based polyurethane prepolymers [TEXT AVAILABLE IN USOCR DATABASE]	528/59	528/4 5; 528/4 8; 528/5 2; 528/5 3; 528/6 0; 528/7 9	DANIEL DAVIS GIFFORD et al.
US 3220311 A	US PA T	19651130	Relief shaving [TEXT AVAILABLE IN USOCR DATABASE]	409/31	407/2 7	ANTHON Y RUSSEL W et al.
US 3180532 A	US PA T	19650427	Tamper-proof cover for a container [TEXT AVAILABLE IN USOCR DATABASE]	222/182	222/1 53.07; 222/4 02.11; 222/4 02.13	DANIEL MICHEL DAVID
US 3135136 A	US PA T	19640602	Indexing mechanism [TEXT AVAILABLE IN USOCR DATABASE]	74/822	74/57 7R	MENTLE Y MAX B et al.
US 3101875 A	US PA T	19630827	Valve and dispensing apparatus for pressure containers and the like [TEXT AVAILABLE IN USOCR DATABASE]	222/402.22	222/4 02.11; D9/44 8	DANIEL MICHEL DAVID
US 3092935 A	US PA T	19630611	Method and apparatus for finishing gears [TEXT AVAILABLE IN USOCR DATABASE]	451/24	409/3 3; 451/2 46; 451/4 7	DANIEL DAVID W
US 3092934 A	US PA T	19630611	Method and apparatus for finishing gears [TEXT AVAILABLE IN USOCR DATABASE]	451/24	451/2 46; 451/4 7	DANIEL DAVID W
US 3077877	US	19630219	Hone dressing apparatus	125/11.03	451/2	DANIEL

A	PA T		[TEXT AVAILABLE IN USOCR DATABASE]		18	DAVID W et al.
US 3071862 A	US PA T	19630108	Involute checker [TEXT AVAILABLE IN USOCR DATABASE]	33/501.14	409/1	DANIEL DAVID W et al.
US 3059278 A	US PA T	19621023	Apparatus for making hones [TEXT AVAILABLE IN USOCR DATABASE]	425/117	264/1 02; 264/2 25; 264/2 74; 425/1 76; 425/4 39; 425/4 43; 425/D IG.29	DANIEL DAVID W
US 3048307 A	US PA T	19620807	Device for dispensing aerated products [TEXT AVAILABLE IN USOCR DATABASE]	222/402.22	222/4 02.11; 239/3 37	DANIEL MICHEL DAVID
US 2994988 A	US PA T	19610808	Gear grinder guiding and incremental feeding means [TEXT AVAILABLE IN USOCR DATABASE]	451/19	451/1 4	MENTLE Y MAX B et al.
US 2994461 A	US PA T	19610801	Dispensing apparatus [TEXT AVAILABLE IN USOCR DATABASE]	222/153.11	222/4 02.11; 222/4 02.22; 222/5 20; 222/5 37; D9/44 8	DANIEL MICHEL DAVID
US 2981035 A	US PA T	19610425	Grinder [TEXT AVAILABLE IN USOCR DATABASE]	451/363	451/2 94	MENTLE Y MAX B et al.
US 2977726 A	US PA T	19610404	Gear honing tool [TEXT AVAILABLE IN USOCR DATABASE]	451/547	451/4 7; 74/45 8	DANIEL DAVID W
US 2975944 A	US PA	19610321	Foam valve assembly [TEXT AVAILABLE IN USOCR	222/402.23		DANIEL MICHEL

	T		DATABASE]			DAVID
US 2974699 A	US PAT	19610314	Onion topper and slicer [TEXT AVAILABLE IN USOCR DATABASE]	99/636	83/423; 83/425	BOLES LESTER A et al.
US 2957610 A	US PAT	19601025	Dispensing apparatus [TEXT AVAILABLE IN USOCR DATABASE]	222/402.23	222/512	DANIEL MICHEL DAVID
US 2955905 A	US PAT	19601011	Peroxide-ester bleaching process and compositions [TEXT AVAILABLE IN USOCR DATABASE]	8/111	252/186.29; 510/312; 510/376; 8/137	CHARLE SWORTH HAMPSO N GEORGE et al.
US 2944373 A	US PAT	19600712	Grinder with compensating trimming mechanism [TEXT AVAILABLE IN USOCR DATABASE]	451/72	125/11.06; 451/21	MENTLE Y MAX B et al.
US 2914224 A	US PAT	19591124	Valve assembly for pressure containers and the like [TEXT AVAILABLE IN USOCR DATABASE]	222/402.22	222/402.11; 222/513; 222/517	DANIEL MICHEL DAVID
US 2902596 A	US PAT	19590901	Transceiver for multi-channel radio communication systems [TEXT AVAILABLE IN USOCR DATABASE]	455/86	192/142R; 455/150.1; 455/77	DANIEL ROCKWE LL PAUL et al.
US 2895154 A	US PAT	19590721	Paint roller cleaner [TEXT AVAILABLE IN USOCR DATABASE]	15/104.92	134/149; 134/26; 134/33; 134/38; 134/900; 15/246.5; 68/213; 69/20	DANIEL BELCHE R DAVID

US 2877936 A	US PA T	19590317	Valve and dispensing apparatus for pressure containers and the like [TEXT AVAILABLE IN USOCR DATABASE]	222/182	222/4 02.11; 222/4 02.22; 222/5 13	DANIEL MICHEL DAVID
US 2864282 A	US PA T	19581216	Method of crown finishing the teeth of internal gears [TEXT AVAILABLE IN USOCR DATABASE]	409/32	409/3 3	DANIEL DAVID W
US 2856637 A	US PA T	19581021	Method of making a gear finishing tool [TEXT AVAILABLE IN USOCR DATABASE]	264/162	264/2 20; 384/9 08; 425/D IG.29	DANIEL DAVID W
US 2834382 A	US PA T	19580513	Gripper for wire tying machine [TEXT AVAILABLE IN USOCR DATABASE]	140/93.6		DANIEL DAVID M
US 2711196 A	US PA T	19550621	Tilting arbor band saw [TEXT AVAILABLE IN USOCR DATABASE]	83/811	83/81 8	DANIEL DAVID M
US 2661033 A	US PA T	19531201	Roll shifting means for resaw devices [TEXT AVAILABLE IN USOCR DATABASE]	83/422	144/2 53.1; 83/43 2; 83/43 7.4	DANIEL DAVID M
US 1534692 A	US PA T	19250421	Hydro-auto-helicopter [TEXT AVAILABLE IN USOCR DATABASE]	244/6	244/4 9; 244/6 6; 244/7 3R	DANIEL DAVIS WILLIA M
US 1423649 A	US PA T	19220725	Fertilizer distributer [TEXT AVAILABLE IN USOCR DATABASE]	222/145.5	222/1 35; 222/2 26; 222/6 22	DANIEL DAVID C
US 1383304 A	US PA T	19210705	Feeding mechanism for plates and the like [TEXT AVAILABLE IN USOCR DATABASE]	271/95	271/3 1.1; 271/8. 1	HUGHES THOMAS B et al.